

BALANOIDS

Patent Number: WO9420062

Publication date: 1994-09-15

Inventor(s): NICHOLS JEFFREY BAILEY DI; BALLAS LAWRENCE M (US); BIGGERS CHRISTOPHER K (US); DEFAUW JEAN MARIE (US); JAGDMANN GUNNAR ERIK JR (US); LAMPE JOHN WILLIAM CROSSLEY (US); LYNCH MICHAEL PATRICK (US); HU HONG (US); LAI YEN-SHI (US); BOROS CHRISTIE (US); HALLOCK YALI (US); HUGHES PHILIP F (US); JIANG SHI (US); HALL STEVEN EDWARD (US); HEERDING JULIA MARIE (US); JACK B (US); HALL STEVEN EDWARD (US); HEERDING JULIA MARIE (US); HOLLINSHEAD SEAN PATRICK (US); JANZEN WILLIAM P (US); KULANTHAIVEL PALANIAPPAN (US); MENALDINO DAVID STEVEN (US)

Applicant(s): BALLAS LAWRENCE M (US); BIGGERS CHRISTOPHER K (US); DEFAUW JEAN MARIE (US); JAGDMANN GUNNAR ERIK JR (US); LAMPE JOHN WILLIAM CROSSLEY (US); LYNCH MICHAEL PATRICK (US); NICHOLS GINA M & LF (US); HU HONG (US); LAI YEN-SHI (US); BOROS CHRISTIE (US); HALLOCK YALI (US); HUGHES PHILIP F (US); JIANG SHI (US); HALL STEVEN EDWARD (US); HEERDING JULIA MARIE (US); JACK B (US); HALL STEVEN EDWARD (US); HEERDING JULIA MARIE (US); HOLLINSHEAD SEAN PATRICK (US); JANZEN WILLIAM P (US); KULANTHAIVEL PALANIAPPAN (US); MENALDINO DAVID STEVEN (US); SPHINX PHARMA CORP (US)

Requested Patent: WO9420062

Application Number: WO1994US02283 19940302

Priority Number(s): US19930025846 19930303

IPC Classification: A61K31/55

EC Classification: C07D223/12, C07C235/54, C07C255/52, C07C311/09, C07D207/14, C07D207/48, C07D211/56, C07D257/04D2C3, C07D313/04, C07D337/04, C07D401/12, C07D417/12, C07F9/572E

Equivalents: AU6252794, CA2157412, EP0687249 (WO9420062), A3, JP9503994T, ZA9401478

Cited Documents: WO9303730

Abstract

A novel class of therapeutic compounds, denominated Balanoids, is disclosed. Balanoids have protein kinase C inhibitory activity and selectivity among the isoforms of protein kinase C. Balanoids are useful for treatment of diseases related to protein kinase C in animals, especially humans and is especially indicated for treatment of inflammatory diseases.

Data supplied from the esp@cenet database - I2